



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: CLOONAN, et al. Group No.: N/A

Serial No.: 09/802,092 Examiner: N/A

RECEIVED Filed: March 8, 2001 Docket: 7012

OCT 3 0 2002 Title: Method and Apparatus for

> Controlling Traffic Loading on) Links between Internet Service)

Providers and a Cable Modem

Termination System

Technology Center 2600

LETTER REQUSTING ENTRY OF POWERS OF ATTORNEY

Assistant Commissioner of Patents Washington, DC 20231

Dear Sir or Madam:

Applicant respectfully requests that one of the enclosed copies of an original Power Of Attorney, including Attachment 1, be entered in the above-referenced application. Cloonan, et at., 09/802,092.

If there are any questions, please do not hesitate to contact the undersigned.

Arris International, Inc. 11450 Technology Circle Duluth, Georgia 30097

(678) 473-8954

(678) 473-8095 - fax

john.doughty@arrisi.com

Respectfully submitted, Arris International, Inc.

John L. Doughty

Reg. No. 47,533

Enclosure: Power Of Attorney

Attachment 1

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage for First Class Mail under 37 CFR § 1.8 addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231.



.}

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

POWER OF ATTORNEY

Assistant Commissioner for Patents

RECEIVED

Washington, DC 20231

OCT: 3 0 2002

Technology Center 2600

Dear Sir:

The undersigned Assignee of the pending patent applications listed on Attachment 1 to this Power of Attorney hereby <u>APPOINTS</u>: John L. Doughty, Reg. No. 47,533 and Gaines Carter, Reg. No. 42,393, both members of the state bar of Georgia, its attorneys, with full power of substitution and revocation, to transact all business in the United States Patent and Trademark Office connected therewith, and to receive Letters Patent for the same. Furthermore, both attorneys may authorize that fee payments, including payment of issues fees, be made from PTO account number 01-2125.

It is requested that future Patent and Trademark Office correspondence in this case be directed to:

John L. Doughty

ARRIS International, Inc.

11450 Technology Circle

Duluth, Georgia 30097

Direct all telephone calls to John L. Doughty at (678) 473-8697.

ARRIS International, Inc.

Date: 9/11/02

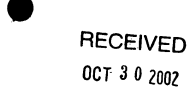
Armando Rois-Méndez

Title: Vice President & Assistant Secretary





ATTACHMENT 1



First Named Inventor	File Date	Serial Number	Title Technology Center 2600
CLOONAN THOMAS	7/10/2000	09/613,415	Signal Splitter and Gain Adjustment System for a Cable Data System
			Method and Apparatus for Dynamically Modifying Service Level
CLOONAN THOMAS	11/29/2000	09/727,394	Agreements in Cable
			Method and Apparatus for Dynamically Modifying Service Level
CLOONAN THOMAS	11/29/2001	PCT/US01/44729	Agreements in Cable
			Method and Apparatus for Decreasing Cable Installation Time and Cable
CLOONAN THOMAS	10/5/2000	09/680,113	Installation
[Method and Apparatus for Arranging Cable Connectors to Allow for Easier
GLOONAN THOMAS	10/10/2000	09/685,354	Cable Ins
~~~~~~~~~~			Method and Apparatus for Controlling Traffic Loading on a Cable Modem
CLOONAN THOMAS	3/8/2001	09/802,250	Termination
OI OON AN THOMAS	2 /0 /2002	DOTE 1000 10 CO 1 5	Method and Apparatus for Controlling Traffic Loading on a Cable Modem
CLOONAN THOMAS	3/8/2002	PCT/US02/06915	Termination
CI OOMANI THOMAS	2/9/2001	09/802,179	Method and Apparatus for Controlling Traffic Loading on Different Service Levels
CLOONAN THOMAS	3/8/2001	09/802,179	Method and Apparatus for Controlling Traffic Loading on Different Service
CLOONAN THOMAS	3/8/2002	PCT/US02/07018	Levels
CLOONIN THOMAS	3/0/2002	101/0502/0/018	Method and Apparatus for Controlling Traffic Loading on Links between
CLOONAN THOMAS	3/8/2001	09/802,092	Internet Se
			Method and Apparatus for Controlling Traffic Loading on Links between
CLOONAN THOMAS	3/8/2002	PCT/US02/07019	Internet Se
CLOONAN THOMAS		09/620,821	Congestion Control in a Network Device having a Buffer Circuit
CLOONAN THOMAS		PCT/US01/13205	Congestion Control in a Network Device having a Buffer Circuit
CLOONAN THOMAS		09/656,940	Spare Circuit Switching
CLOONAN THOMAS		PCT/US01/42078	Spare Circuit Switching
			Variable Spare Circuit Group Size and Quantity having Multiple Active
CLOONAN THOMAS	9/11/2000	09/659,193	Circuits
			Variable Spare Circuit Group Size and Quantity having Multiple Active
CLOONAN THOMAS	9/11/2001	PCT/US01/28928	Circuits
MACK THOMAS	8/3/2000	09/631,453	Coaxial Cable Connector Mounting Array
<b>CLOONAN THOMAS</b>	9/12/2000	09/660,120	Signal Splitter Matrix for a Cable Modem Termination System
<b>CLOONAN THOMAS</b>	9/12/2001	PCT/US01/28845	Signal Splitter Matrix for a Cable Modem Termination System
			Utilization of Connection Admission Control Check on Physical Interface
CLOONAN THOMAS	9/12/2000	09/660,121	Connection
			Utilization of Connection Admission Control Check on Physical Interface
CLOONAN THOMAS	9/12/2001	PCT/US01/28750	Connection
QT 0 0 3 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			Method and Apparatus for Preventing Re-Ranging and Re-Registration of
CLOONAN THOMAS	11/29/2000	09/725,704	Cable Modem
OT CONTANT TO CO	11/00/2005	D-CM/T1001/115	Method and Apparatus for Preventing Re-Ranging and Re-Registration of
CLOONAN THOMAS	11/29/2001	PCT/US01/44717	Cable Modem
CI OONAN THOMAS	6/10/2001	00/002 716	Method and Apparatus for Arranging Cable Connectors to allow for easier
CLOONAN THOMAS		09/883,716	Cable Ins
CLOONAN THOMAS	12/6/1999	09/455,287	Self-Adjusting Round-Robin Data Transmission Method and Apparatus
KRAPP STEVE	1/2/2000	09/476,838	Method and Apparatus to Automatically Grant and Deny Cable Data System Access
CLOONAN THOMAS		09/476,539	
	-	<del>                                     </del>	Method and Apparatus to Change Class of Service Levels
CLOONAN THOMAS	10/20/2002	10/180,736	Method and Apparatus for Queuing Data Flows